Scholar Preferences | Sign in

Google scholar ACM rule monitoring events trigger temporal da

Advanced Scholar Search Search

Scholar Articles and patents

include citations anytime

Create email alert

Results 1 - 5 of 5. (0.12 sec)

IPDFI Webvioil: Architecture and functionality of a web monitoring system

S Chakravarthy, N Pandranoi, J Jacob... - CSE Department, University of ... - Citeseer

... the database state in active databases and as a stand-alone concept for monitoring objects in ... as a library that can be used to declare events and associate rules to be ... Primitive events (as method executions) and temporal events (both absolute and relative time), as well as ...

Cited by 7 - Related articles - View as HTML - All 8 versions

IPOFI from psu.edu

(PDF) from psu.edu

IPDF] A DATAFLOW APPROACH TO EFFICIENT CHANGE DETECTION OF HTML/XML DOCUMENTS IN WEBVIGIL

S Chakravarthy - Citeseer

... monitoring the database state in active databases and as a stand-alone concept for monitoring objects in applications (both centralized and distributed [11]). As part of the Active Object- ... in java applications and execute rules defined on them. Primitive events (as method ...

Related articles - View as HTML - All 2 versions

IPOFI from polimi.it

[PDF] Processing flows of information: From data stream to complex event processing

G Cugola... - dei.polimi.it

... This is the case for environmental monitoring, but also business process automation, control systems, and in general most of the ... some systems allow users to customize its behavior (ie, deciding when, how, and what to shed) directly within the rules. ... ACM Journal Name, Vol. ... Cited by 1 - Related articles - View as HTML

IPDF; WEBVIGIL: ADAPTIVE FETCHING AND USER-PROFILE BASED CHANGE DETECTION OF HTML PAGES

S Chakravarthy - 2003 - itlab.uta.edu

... A Poisson process is often used to model a sequence of random events that happen ... Some of these operations are: creation of a sentinel (based on start time), monitoring the requested page, detecting changes of interest, notifying the ... 3. Generating Fetch rules. ...

Related articles - View as HTML

IPDFI from utalledu

IPDFI State-based Publish/Subscribe for sensor systems

S Taherian - month, 2009 - 128,232,0,20

... ACM. [TB08] Taherian, S. & Bacon, J. (2008). Capturing High-Level Conditions, using a Publish/Subscribe Middleware, in Sensor Systems. ... 159 5.5.1 Events monitoring of indoor and outdoor environments, logistics, health care, and transportation. ...

IPOF1 from 128,232,0,20

ACM rule monitoring events trigger temporal database lifespan predetermined duration of time "event condition action" - Google Scholar

Fletated articles - View as HTML - All 4 versions



ACM rule monitoring events trigger | Search

Go to Google Home - About Google - About Google Scholar

©2011 Google